A1 conced switching the execution mode of the server to match the requested execution mode; forwarding the HTTP request to the execution server; and running and modifying each reply request with a portion of the collected data associated with the portion of a prior HTTP request.

[c30] (Amended) A tool for testing and debugging a web application, comprising:

means for sending a requested execution mode to the debugging controller;

means for determining an execution mode of a server;

means for comparing the requested execution mode and the execution mode of the server;

means for switching the execution mode of the server to match the requested execution mode;

means for forwarding the HTTP request to the execution server; and

means for running and modifying each reply request with a portion of the collected data associated with the portion of a prior HTTP request.

Please and the following new claim:

A3

[c31] (New) The method of claim 26, further comprising:

setting the actuation state of the debugger.

IN THE SPECIFICATION:

Please arrend the Specification as follows. A marked-up copy of the amended portions of the Specification are provided in Appendix B:

[0046] (Amended) In general, in one aspect, the invention comprises a method for testing and debugging a web application. The method comprises sending a requested execution mode to the debugging controller, determining an execution mode of a server, comparing the requested execution mode and the execution mode of the server, switching the execution mode of the server to match the requested execution mode, forwarding the HTTP request to the execution server, and running and

A4 Cmit